

ABSTRACT

A configurable overhead console includes a support beam concealed above a headliner with a plurality of apertures adapted to receive one or more removable modules positioned below the headliner and sufficiently spaced to inhibit folding or creasing of the headliner during handling. The support beam may include attachment apertures and one or more associated positioning or orientation apertures to orient and secure a removable module to the support beam via a twist-lock latching device. Electrical contact strips may be provided along one or more of the channels of the support beam to provide power to modules via corresponding contact pins that extend through the attachment aperture and/or alignment or positioning apertures.